PCT/GB03/01587

Figure 1

1/8

1	MATTVPDGCR	NGLKSKYYRL	CDKAEAWGIV	LETVATAGVV	TSVAFMLTLP	ILVCKVQDS
61	RRKMLPTQFL	FLLGVLGIFG	LTFAFIIGLD	GSTGPTRFFL	FGILFSICFS	CLLAHAVSL
121	KLVRGRKPLS	LLVILGLAVG	FSLVQDVIAI	EYIVLTMNR <u>T</u>	NVNVFSELSA	PR RNEDFVLI
181	LTYVLFLMAL	TFLMSSFTFC	GSFTGWKRHG	AHIYLTMLLS	IAIWVAWITL	LMLPDFDRRV
241	DDTTLSSALA	ANGWVFITAY	VSPEEWLLTK	ORNDMDADAE	DAECKBOLVK	KSVCVENDAY

301 SQEEITQGFE ETGDTLYAPY STHFQLQNQP PQKEFSIPRA HAWPSPYKDY EVKKEGS

WO 03/087832

2/8

PCT/GB03/01587

Figure 2

1	ccaaggtctc	ccccagcact	gaggagctcg	cctgctgccc	tcttgcgcgc	gggaagcagc
61	accaagttca	cggccaacgc	cttggcacta	gggtccagaa	tggctacaac	agtccctgat
121	ggttgccgca	atggcctgaa	atccaagtac	tacagacttt	gtgataaggc	tgaagcttgg
181	ggcatcgtcc	tagaaacggt	ggccacagcc	ggggttgtga	cctcggtggc	cttcatgctc
241	actctcccga	tcctcgtctg	caaggtgcag	gactccaaca	ggcgaaaaat	gctgcctact
301	cagtttctct	tcctcctggg	tgtgttgggc	atctttggcc	tcaccttcgc	cttcatcatc
361	ggactggacg	ggagcacagg	gcccacacgc	ttcttcctct	ttgggatcct	cttttccatc
421	tgcttctcct	gcctgctggc	tcatgctgtc	agtctgacca	agctcgtccg	ggggaggaag
481	cccctttccc	tgttggtgat	tctgggtctg	gccgtgggct	tcagcctagt	ccaggatgtt
541	atcgctattg	aatatattgt	cctgaccatg	aataggacca	acgtcaatgt	cttttctgag
601	ctttccgctc	ctcgtcgcaa	tgaagacttt	gtcctcctgc	tcacctacgt	cctcttcttg
661	atggcgctga	ccttcctcat	gtcctccttc	accttctgtg	gttccttcac	gggctggaag
721	agacatgggg	cccacatcta	cctcacgatg	ctcctctcca	ttgccatctg	ggtggcctgg
781	atcaccctgc	tcatgcttcc	tgactttgac	cgcaggtggg	atgacaccat	cctcagctcc
841	gccttggctg	ccaatggctg	ggtgttcctg	ttggcttatg	ttagtcccga	gttttggctg
901	ctcacaaagc	aacgaaaccc	catggattat	cctgttgagg	atgctttctg	taaacctcaa
961	ctcgtgaaga	agagctatgg	tgtggagaac	agagcctact	ctcaagagga	aatcactcaa
1021	ggttttgaag	agacagggga	cacgctctat	gccccctatt	ccacacattt	tcagctgcag
1081	aaccagcctc	cccaaaagga	attctccatc	ccacgggccc	acgcttggcc	gagcccttac
1141	aaagactatg	aagtaaagaa	agagggcagc	taactctgtc	ctgaagagtg	ggacaaatgc
1201	agccgggcgg	cagatctagc	gggagctcaa	agggatgtgg	gcgaaatctt	gagtcttctg
1261	agaaaactgt	acaagacact	acgggaacag	tttgcctccc	teccageete	aaccacaatt
1321	cttccatgct	ggggctgatg	tgggctagta	agactccagt	tcttagaggc	gctgtagtat
1381	tttttttt	ttgtctcatc	ctttggatac	ttcttttaag	tgggagtctc	aggcaactca
1441	agtttagacc	cttactcttt	ttgtttgttt	tttgaaacag	gatcttgctc	tgtcacccag
1501	gcttgagtgc	agtggtgcga	tcacagccca	gtgcagcctc	gaccacctgt	gctcaagcaa
1561	tcctcccatc	tccatctccc	aaagtgctgg	gatgacaggc	gtgagccaca	gctcccagcc
1621	taggccctta	atcttgctgt	tattttccat	ggactaaagg	tctggtcatc	tgagctcacg
1681	ctggctcaca	cagctctagg	ggcctgctcc	tctaactcac	agtgggtttt	gtgaggctct
1741	gtggcccaga	gcagacctgc	atatctgagc	aaaaatagca	aaagcctctc	tcagcccact
1801	ggcctgaatc	tacactggaa	gccaacttgc	tggcaccccc	gctccccaac	ccttcttgcc
1861	tgggtaggag	aggctaaaga	tcaccctaaa	tttactcatc	tctctagtgc	tgcctcacat
1921	tgggcctcag	cagctcccca	gcaccaattc	acaggtcacc	cctctcttct	tgcactgtcc
1981	ccaaacttgc	tgtcaattcc	gagatctaat	ctcccctac	gctctgccag	gaattctttc
2041	agacctcact	agcacaagcc	cggttgctcc	ttgtcaggag	aatttgtaga	tcattctcac
2101	ttcaaattcc	tggggctgat	acttctctca	tcttgcaccc	caacctctgt	aaatagattt
2161	accgcattta	cggctgcatt	ctgtaagtgg	gcatggtctc	ctaatggagg	agtgttcatt
2221	gtataataag	ttattcacct	gagtatgcaa	taaagatgtg	gtggccactc	tttcatggtg
2281	gtggcagcaa	aaaaaaaaa	aa			

Figure 3

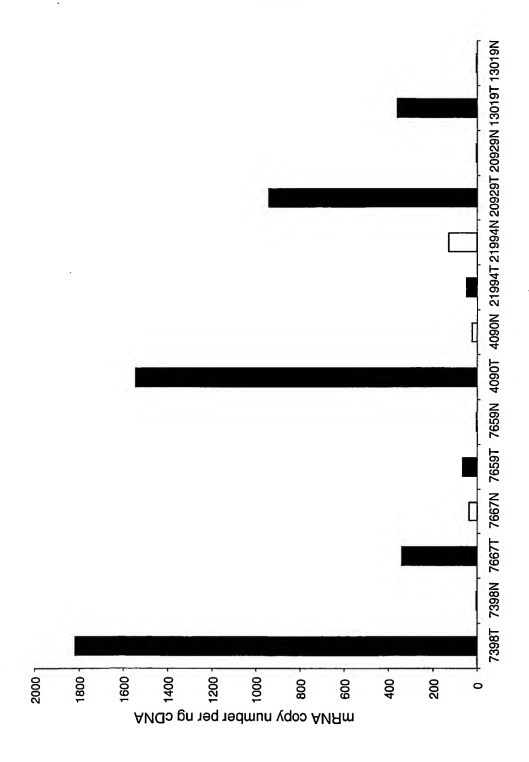


Figure 4

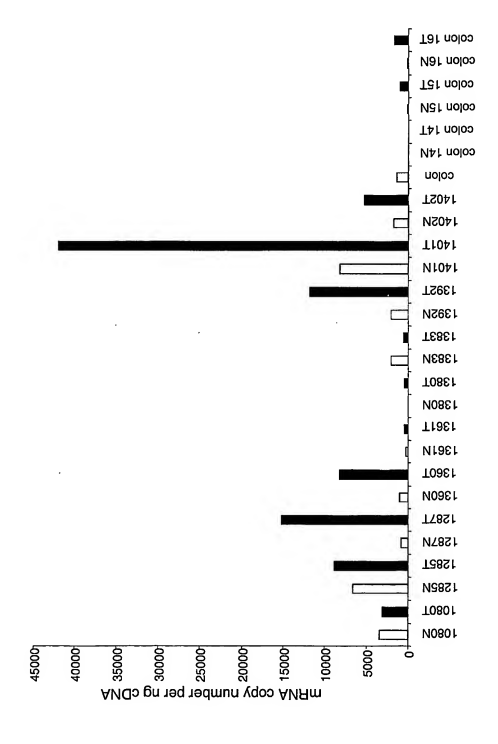


Figure 5

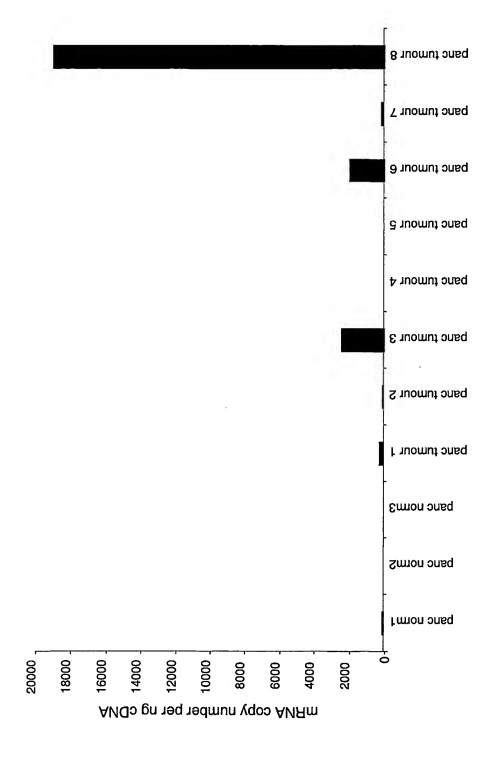


Figure 6

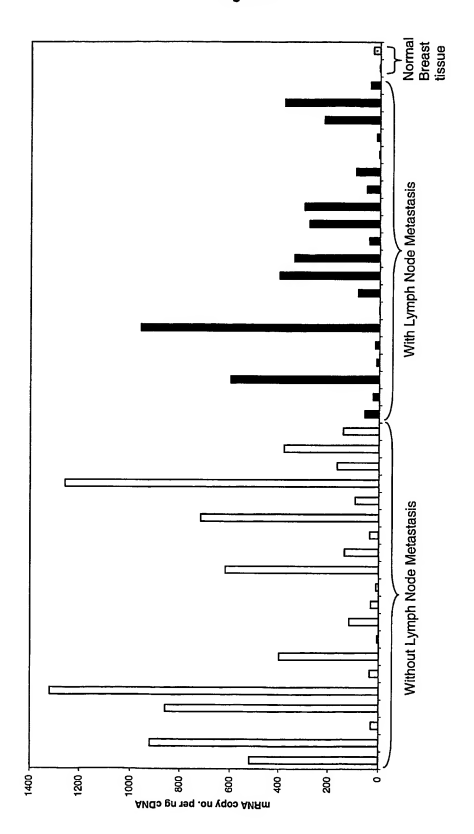
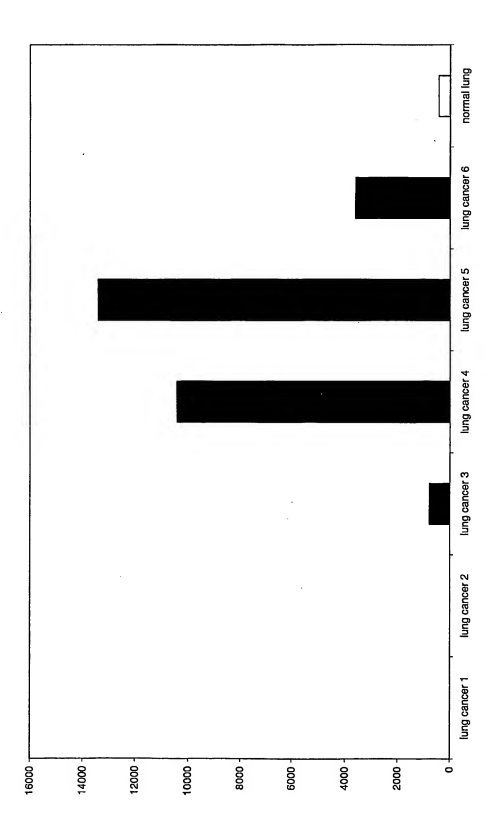


Figure 7



PCT/GB03/01587

Figure 8

